

# Palit GeForce GTX 660 Ti

- •Embargo time: Aug 16th, 2012, 6AM PDT
- •Palit Own Design GTX 660Ti
- •2 slot cooler
- •Kepler Architecture
- •DrMOS: Better Power Efficiency
- •Better Overclocking Performance
- •3 Way SLI ready
- •28nm high performance and low power
- Support for 4 concurrent displays
- •Better cooler design, lower acoustic level



## **Specifications**

VGA Chip	GeForce GTX 660 Ti
PN	NE5X66T01049-1043F
Core Name	GK104
Process technology	28nm
Processor Cores	1344 cores
Memory Amount	2048 MB
Memory Interface	192 bit
DRAM Type	GDDR5
Base Clock	915MHz
<b>Boost Clock</b>	980MHz
Memory Clock	3004MHz (DDR 6008MHz)
Memory Bandwidth	144.2(GB/Sec)
Power Consumption	150 W

## **Output Support**

HDMI/DisplayPort/Dual DVI



## Accessory

Driver CD

Manual

Power Cable







## **Key Features**





●NVIDIA Adaptive Vertical Sync

NVIDIA Surround

•Support for four concurrent displays

●NVIDIA DirectX 11 with DirectCompute 5.0 support

●NVIDIA PhysX technology

●NVIDIA 3 Way-SLI Ready

NVIDIA 3D Vision Surround Ready

NVIDIA CUDA technology

●PCI Express 3.0 support

●OpenGL 4 2 support

OpenCL support







© 2012 NVIDIA Corporation. NVIDIA, the NVIDIA logo, and GeForce are registered trademarks of NVIDIA Corporation in the U.S. and other countries. All rights reserved.

## Minimum system requirements

Graphics card require:

- ●PCI Express-compliant motherboard with one dual-width x16 graphics slot
- ●Two 6-pin PCI Express supplementary power connectors
- Minimum 450W or greater system power supply (with a minimum 12V current rating of 24A)
- ●Supported Operating Systems: Windows 7, Windows Vista, Windows XP

## **Dimension**

PCB: 247mm(L) x 112mm(W) Cooler :2 slot Bracket: 2 slot Box: 400x270x72mm Retail Pack: 10 pcs per carton